

EAST - [Untitled1:1]

FileViewEditToolsWindowHelp

Drafts

BRS

Pending

Active

L1: (0) feature with points

L2: (13575) feature with points

L3: (64) camera with (motion or roll or track) with (feature with points)

L4: (85) focus with (foc or foe)

L5: (1) "4969036" PN AND FOC

L6: (2) "5582173" pn

US PGPUB. USPAT. EPO. JPO. GERVENT. EM. TUB

Default pointer: OR

US582173" pn

BRS formESAR formImagesTabHTML

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Class	Inventor
1	<input type="checkbox"/>	<input type="checkbox"/>	US 5582173 A	19961210	17	System and method for 3-D medical imaging using 2-D scan data	600/443	128/916		Li, Ming
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5582173 A	19961210	17	Three-dimensional representation generation method of tissue region				Li, M

ForDetailsHTML

Ready

Ready

EAST - [Untitled1:1]

FileViewEditToolsWindowHelp

Pending

Active

Failed

Saved

Favorites

L1: (17744) normalized with values

L2: (0) normalized with values with calculations

L3: (107) normalized with values with calculations

L4: (17744) normalized with values

L5: (548) normalized with values with vector

L6: (25) normalized with values with computational

L7: (18305) line adj segments

L8: (305) 7 and camera and zoom

L9: (61) DURATION WITH (line adj segments)

L10: (1092) (DURATION OR TIME) WITH (line adj segments)

L11: (0) GRAPHING WITH FRAME WITH DURATION

L12: (28) GRAPH WITH FRAME WITH DURATION

L13: (5) BOCCIO.XA AND 366/69.CCLS

L14: (0) "6748156".pn. and unified

L15: (1) "6748156".pn. and umi

L16: (82) umi with meta

L17: (84) (umi OR (UNIFIED WITH MODELING)) with meta

L18: (151) (umi OR (UNIFIED WITH MODELING)) SAME meta

(umi OR (UNIFIED WITH MODELING)) with meta

(umi OR (UNIFIED WITH MODELING)) with meta

S1: (1273) ASCII.CLM

S2: (3) ASCII.CLM AND TSUMAGARI.IN

S3: (2) "5793444"

S4: (621) (COPY WITH MANAGEMENT).CLM

S5: (2) (COPY WITH MANAGEMENT WITH TRANSPORT).CLM

S6: (0) (COPY WITH COPYRIGHT WITH TRANSPORT).CLM

S7: (2) "5444182".pn.

S8: (5) xvga with controller

S9: (1744) (vga or xvga) with controller

S10: (27) (vga or xvga) with controller with accelerator

DB: USF2008.USPAT.EPO.IPO.DERVENT.IBM.TOE

Default operator: OR

(umi OR (UNIFIED WITH MODELING)) SAME meta

Camera Work Case

10/781,018

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Class	Inventor
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20060031811 A1	20060209	30	Schema-oriented content management system	717/100			Ernst, Matthias et al.
2	<input type="checkbox"/>	<input type="checkbox"/>	US 20050262489 A1	20051124		Knowledge representation language and knowledge processing environment	717/144			Streeter, Gordon S. et al.
3	<input type="checkbox"/>	<input type="checkbox"/>	US 20050281923 A1	20051124		Method and apparatus for model based subscriptions for a publish/subscribe	705/1			Brown, Kyle Gene et al.
4	<input type="checkbox"/>	<input type="checkbox"/>	US 20050281923 A1	20051124		Method and apparatus for model based subscriptions for a publish/subscribe	705/1			Brown, Kyle Gene et al.

Ready

CAP NUM

- Drafts
- Pending
- Active
 - L1: (2) "8292215" PN
 - L2: (2) "5259037" PN
 - L3: (2) "5699444" PN
- Failed
- Saved
 - S1: (536) number with times with recorded clm.
 - S2: (118) number with times with recorded clm. and "386"/\$ ccls
 - S4: (332) 382/289.ccls.
 - S5: (16) 382/289.ccls. and (camera with rotation)
 - S3: (110) 382/289.ccls. and camera
 - S6: (7125) CAMERA WITH WORK
 - S7: (533) ROLL AND (CAMERA WITH WORK)
 - S8: (100) ROLL AND (CAMERA WITH WORK) AND META
 - S9: (2) (ROLL WITH CLOCKWISE) AND (CAMERA WITH WORK)
 - S10: (338) (ROLL WITH CLOCKWISE) AND CAMERA
 - S11: (13) (ROLL WITH CLOCKWISE) AND CAMERA AND "348"/\$ CCLS
 - S12: (187) MPEG WITH META
 - S13: (89) MPEG WITH META WITH "7"
- Favorites
- Tagged (0)
- UDC
- Queue

Search:

Default group: ☒ Highlight of parameters

"5699444" PN

805 form 154P form mag 4

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	R
1	<input type="checkbox"/>	<input type="checkbox"/>	US 5699444 A	19971216	23	Methods and apparatus for using image data to determine camera location and	382/106	348/42; 348/47	
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5699444 A	19971216	23	Measuring absolute 3-D location of a point in a coordinate system defined by			